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CIPIAF Fellows Final Report

Florida Institute of Technology
PI: James A. Whittaker
Fellows: Alan Jorgensen, Kamel Rekab

Abstract: Florida Tech hired two Fellows for two years under the CIPIAF program. They acted as co-Principal Investigators working with James Whittaker in the areas of (1) statistical methods for intrusion detection and (2) automatic methods for hostile data stream testing. Our research results were very positive in both projects. Dr. Kamel Rekab was the Principal on the first project and his results showed that attack traffic possesses a strong statistical signature and logistic regression analysis can be used to distinguish between legitimate and attack traffic. Dr. Alan Jorgensen was the Principal on the second project and used his technique to find a zero-day exploit in Macromedia Flash.

Training of the Fellows: Each of the Florida Tech Fellows attended a number of conferences and seminars on computer security and worked closely with experts at Florida Tech. Dr. Rekab is a statistician and required retraining in both computer science and computer security. Dr. Rekab has been retained as a full faculty in our department to continue based on his outstanding performance on this grant and is now actively collaborating with Dr. Gerald Marin and Dr. William Allen who are both researchers in network security.

Dr. Jorgensen's degree was in computer science and he came up to speed on security quickly. He was able to apply his knowledge of testing to the security problem and with Dr. Whittaker, they invented novel techniques for buffer overrun testing that has resulted in a number of zero-day exploits. Dr. Jorgensen received funding from Macromedia during his Fellowship and is currently working as a private consultant using his techniques on behalf of a number of software vendors.

Statistical Analysis for Intrusion Detection Based on Internet Protocol Characteristics

This study seeks to predict intrusions based on the internet protocol characteristics. In this paper, we propose a test for anomaly detection based on standard statistical tests. These include the Logistic Regression and Receiver Operating Characteristic Curve. We were able to predict anomalies while minimizing false alarms and maximizing intrusion detection.

We created the best model that predicts intrusions based on a set of 7911 packets. The model's performance was then measured by comparing the predicted intrusions and the observed intrusions.

The observed intrusions were based on 8127 packets that were not used to determine the model.

Among the 8127 packets, there were 4315 intrusions that were perfectly predicted, with a false alarm of .24 percent.

Recent Work

The literature in computer intrusion detection is too vast to survey here. Earlier work was based on signature detections. That is, matching patterns in network traffic to the patterns of known attacks. An alternative approach is anomaly detection, which models normal traffic and signals any deviation from this model as suspicious. Among the most recent techniques in anomaly detection, Data Mining techniques are used to discover consistent patterns of system features that describe program and user behavior, and use the set of relevant system features to compute classifiers that can recognize anomalies and known intrusions. For more details. See Lee and Stolfo (1).

Previous approaches are based on univariate investigations which can not be useful in detecting anomalies that are present mainly because of the interaction between fields. Our approach seeks to answer the following questions:

- 1. What combination of fields has an impact on detecting anomalies?
- 2. What is the model that relates the most important fields and the probability of an anomaly?

Logistic Model

The logistic regression model was performed to predict the probability that an intrusion occurs given a set of internet protocol characteristics. The model Chi-square (I) is very significant

(P value=.0000). It shows that our predictive model performs very well. See (IV).

The logistic model given by the prediction equation (III) was used to predict intrusions on a new set of data that consists of 8127 packets. The 8127 packets had 4315 intrusions. Our model was able to predict every intrusion. See (II).

The Receiver operating characteristic curve also shows that our predictive model is nearly perfect. The probability of perfection is 100 percent. See (V)

References

- Du Mouchel, W. "Computer Intrusion Detection Based on Bayes Factors for Comparing Command Transition Probabilities". National Institute of Statistical Science, 1999.
- Lee, W., and Stolfo, J. S. "Data Mining Approaches for Intrusion Detection. Proc. 1998 7th USENIX Security Symposium, 1998.

3. Hosmer, D. W. and Lemeshow, S. Applied Logistic Regression, John Wiley, 1989.

Appendix A: Predictive Model Based on 7911 Packets

Total number of cases: 16260 (Unweighted)

Number of selected cases: 8000 Number of unselected cases: 8260

8000 Number of selected cases: Number rejected because of missing data: 88 Number of cases included in the analysis: 7912

Dependent Variable..

Beginning Block Number 0. Initial Log Likelihood Function

- -2 Log Likelihood 10863.465
- * Constant is included in the model.

Beginning Block Number 1. Method: Enter

Variable(s) Entered on Step Number

IP TOS

IP_LEN

IP ID

IP FLAGS

IP TTL

IP CSUM

TCP DPOR

TCP_SEQ TCP_ACK TCP_WIN

TCP_RES

TCP OFF

TCP CSUM

Estimation terminated at iteration number 21 because Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood	240.505
Goodness of Fit	317932.274
Cox & Snell - R^2	.739
Nagelkerke - R^2	.990

	Chi-Square	df S	Significance
Model	10622.961	13	.0000
Block	10622.961	13	.0000
Step	10622.961	13	.0000

Prediction Equation using Logistic Regression

		Variable	s in the	Equation		
Variable Exp(B)	В	S.E.	Wald	df	Sig	R
IP_TOS	.7321	4244.5529	.0000	1	1.0000	.0000
2.0795 IP_LEN	-1.2557	3.1835	.1556	1	.6932	.0000
.2849 IP_ID	0039	.0006	45.9527	1	.0000	0636
.9961 IP_FLAGS	7.7248	675.1952	.0001	1	.9909	.0000
2263.8422 IP_TTL	0350	.0089	15.4674	1	.0001	0352
.9656 IP_CSUM	-7.7E-06	1.179E-05	.4314	1	.5113	.0000
1.0000 TCP_DPOR	0004	6.258E-05	42.2585	1	.0000	0609
.9996 TCP_SEQ	-3.6E-10	1.805E-10	4.0011	1	.0455	0136
1.0000 TCP_ACK	4.97E-10	1.912E-10	6.7692	1	.0093	.0210
1.0000 TCP_WIN	0002	3.345E-05	22.1949	1	.0000	0431
.9998 TCP_RES	.4372	14.6540	.0009	1	.9762	.0000
1.5484 TCP_OFF	7.7803	12.7257	.3738	1	.5409	.0000
2392.9250 TCP_CSUM	5.13E-06	1.163E-05	.1945	1	.6592	.0000
1.0000 Constant	-21.1926	1645.3527	.0002	1	.9897	

Accuracy of the Model

Observed Groups and Predicted Probabilities

	8000	\$ ⇔	Û
⇔			
		⇔	
⇔			
F		⇔	
⇔			
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E		⇔	•
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U
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1⇔
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E
   4000 ft
      ⇔0
N
1⇔
      ⇔0
C
1⇔
Y
      ⇔0
1⇔
                                                   11
   2000 $0
      ⇔0
10
      ⇔0
1⇔
      ⇔0
1⇔
Predicted
0
0000000
                 .25
                            .5
                                       .75
 Prob:
       Group:
       Predicted Probability is of Membership for 1
       The Cut Value is .50
       Symbols: 0 - 0
              1 - 1
       Each Symbol Represents 500 Cases.
1 new variables have been created.
           Contents
 Name
```

Appendix B: Receiver Operating Characteristic Curve

Predicted Value

Case Processing Summary

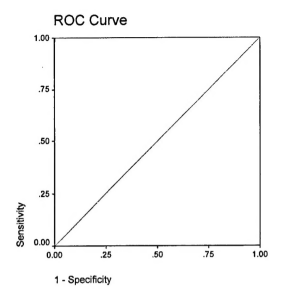
Υ	Valid N (listwise)
Positive ^a	8726
Negative	7313
Missing	221

PRE 1

 \Leftrightarrow

Larger values of the test result variable(s) indicate stronger evidence for a positive actual state.

a. The positive actual state is 1.



Area Under the Curve

Test Result Variable(s): Predicted Value

			Asymptotic 95% Confidence Interval	
Area	Std. Error	Asymptotic Sig. ^b	Lower Bound	Upper Bound
.999	.000	.000	.998	.999

- a. Under the nonparametric assumption
- b. Null hypothesis: true area = 0.5

Hostile Data Stream Testing

As a Senior Research Scientist funded by U.S. Air Force Grant # F49620-01-1-0294, James A. Whittaker, Principal Investigator, during the past year I have improved upon the development of the Hostile Data Stream Software Testing Technology. (Jorgensen, A. "Testing with Hostile Data Streams." ACM Software Engineering Notes, March 2003. See http://www.cs.fit.edu/~tr/cs-2003-03.rtf.) This technology has proven that viruses and other software security compromises can be initiated by means of otherwise passive data file formats such as Portable Document Format (PDF) and Shock Wave Format (SWF). For examples, see http://cs.fit.edu/~ajorgens/CrashCases/Acrobat.htm. Over 750,000 test cases have been applied to Adobe Acrobat Reader and Macromedia Flash Player resulting in the discovery of over 40 unique symptoms of buffer overrun. Buffer overruns are a major source if internet security vulnerabilities. I obtained a small grant (\$25,000) from Macromedia to fund application of the Hostile Testing Technology to Macromedia Flash Player. The vulnerabilities discovered by this technique have been reported to the respective vendors and in one instance reported to the Computer Emergency Response Team Coordinating Committee (CERT/CC). Some of these defects (though by no means most) have been repaired with associated security risk

announcements.

(http://www.infoworld.com/article/03/03/04/HNmacromedia 1.html)

A proposal for additional research funding has been submitted to the National Science Foundation to research such questions as: 1) How can this technique be applied to server side software applications to discover security vulnerabilities in server software? 2) Is there a distinction between risks posed by different buffer overruns and can a buffer overrun with apparently low risk be "promoted" to pose a more severe security risk? 3) How can this method be applied to encrypted or encoded data streams? 4) How can this method be applied to complex protocols?

The testing system has been named SHoTS (Software Hostile Testing System). Current research activities that need additional funding to complete include a redesign of the "Driver" function to create a generic driver. In the current system, a custom driver must be constructed for each new application to be tested because of problems such as dealing with various methods of recovery (or failure to recover) from corrupt file detection. This new driver (still under test as of this writing) appears to recover from all situations encountered by an application dealing with hostile (malformed) data.

Some work has been done on item 2) above that indicates that a single symptom of a buffer overrun is not sufficient to determine the severity of the risk to security of the underlying defect. (In two instances I have been able to "promote" a buffer overrun symptom from a less severe security risk to a more severe risk. This is anecdotal and more research is necessary to establish the general case.) Current practice is to perform "triage" on failure reports based upon a single symptom. More research is needed to establish that this is a poor practice when applied to symptoms of software security risk. Though no funding exists to support this activity, some students have been volunteering to apply this testing technique to other web enabled applications. In every instance where this technique has been applied, we have found that user systems are vulnerable to security attacks because of software defects detected by this testing system.

The paper, "On the Security Risks of Not Adopting Hostile Data Stream Testing Techniques" by Alan A. Jorgensen and Scott Tilley was presented at ACSE 2003: 3rd International Workshop on Adoption-Centric Software Engineering, in Portland, Oregon, May 9, 2003.